## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6673285".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/16 13:15
L2	2	"20020005600".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/16 13:16
L3	6	US-20020102674-\$.DID. OR US-6334968-\$.DID. OR US- 4702917-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/06/16 13:18
L4	36	US-4186448-S.DID. OR US- 4721732-S.DID. OR US- 4859715-S.DID. OR US- 5102983-S.DID. OR US- 5102983-S.DID. OR US- 5290494-S.DID. OR US- 5522995-S.DID. OR US- 5522995-S.DID. OR US- 5522995-S.DID. OR US- 5567612-S.DID. OR US- 5677355-S.DID. OR US- 5677355-S.DID. OR US- 571960-S.DID. OR US- 571960-S.DID. OR US- 5716413-S.DID. OR US- 5725508-S.DID. OR US- 57255792-S.DID. OR US- 5725792-S.DID. OR US- 5725998-S.DID. OR US- 5725998-S.DID. OR US-	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	ADJ	ON	2009/06/16
L5	29	US-5770193-\$.DID. OR US- 5856367-\$.DID. OR US- 5866155-\$.DID. OR US- 5866155-\$.DID. OR US- 5869080-\$.DID. OR US- 5869080-\$.DID. OR US- 6013853-\$.DID. OR US- 6130255-\$.DID. OR US- 6203573-\$.DID. OR US- 6245345-\$.DID. OR US- 6333029-\$.DID. OR US- 6333029-\$.DID. OR US- 6334988-\$.DID. OR US- 6337198-\$.DID. OR US- 6337198-\$.DID. OR US- 6337198-\$.DID. OR US- 6335699-\$.DID. OR US-	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	ADJ	ON	2009/06/16

L6	5615	(void volume) same (pore or porous or porosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/16 13:38
L7	530	(void volume) same (pore or porous or porosity) same (continuous or interconnected or connectivity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/16 13:39
L8	328	17 and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/16 13:41
L9	23	li8 and (poly(lactic acid) or poly(glycolic acid) or poly (lactic-oc-glycolic) or poly (hydroxyalkanoates) or poly- orthoestes or polycaprolactones or polydioxanone or polyanthydrides or PLGA or PLLA or PGA or PCL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/16 13:43
L10	269	(((void volume) same (pore or porous or porosity)) and (poly(latcite acid) or poly (glycolic acid) or poly(latcite-or-glycolic) or poly (hydroxyelkanoates) or polyorthoesters or polycaprolactones or polydioxanone or polyamydridoxanone or polyamydridoxanone or polyamydridoxanone or polyamydridoxanone or polyamydridoxanone or polyamydridoxanone or PLLA or PGA	US-PCPUB; USPAT; USCOR; EPO; JPO; DEFWENT; IBM_TDB	ADJ	ON	2009/06/16 14:02
L11	163	10 and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/16 14:02
L12	109	I11 and (micron or micrometer or microparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2009/06/16 14:02

L13	70	I11 and ((uniform or unimodal or narrow) same (size or diameter or pore or porosity or porous))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/16 14:04
L14	32	in and ((uniform or unimodal or narrow) adj5 (size or diameter or pore or porosity or porous))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/16 14:04
L15	7	((3 or 14 or 15) and (void volume) same (pore or porous or porosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/16 14:29
L16	11324	(void volume) and (pore or porous or porosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/16 14:29
L17	9	((I3 or I4 or I5) and (void volume) and (pore or porous or porosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/16 14:29

## 6/16/2009 2:34:13 PM

C:\ Documents and Settings\ bbarham\ My Documents\ EAST\ Workspaces\ 10552357.wsp